

Send completed forms to DOH Communicable

LHJ Use ID ☐ Reported to DOH

Date __

DOH	Use	ID_			
Date	Receiv	ed_	_/_	_/	_
DOH	Classi	ficati	on		
	Confi	rmed			
	Proha	hla			

Tropatitio o, acato	☐ Probable ☐ Lab ☐ Clinical ☐ Other: ☐ DOH Classification ☐ Confirmed ☐ Probable				
	# (LHJ) (DOH) No count; reason:				
Reporter (check all that apply) start date:	me one oname ophone				
PATIENT INFORMATION Name (lost first)					
Name (last, first)Address					
City/State/Zip	Gender ☐ F ☐ M ☐ Other ☐ Unk				
Phone(s)/Email	Ethnicity Trispanie of Latino				
Alt. contact Parent/guardian Spouse Other Name:	Race (check all that apply)				
Occupation/grade	□ White □ □ Other				
Employer/worksite School/child care name	9				
CLINICAL INFORMATION					
Onset date:/ Derived Diagnosis date:	_//_ days				
Signs and Symptoms Y N DK NA Discrete onset of symptoms Diarrhea Maximum # of stools in 24 hours: Pale stool, dark urine (jaundice) Onset date// Abdominal cramps or pain Nausea DIAD Vomiting DIAD Loss of appetite (anorexia) DIAD Fatigue	Vaccinations Y N DK NA □ □ □ Received any doses of hepatitis A vaccine Year of last HAV vaccine dose: Number of doses of HAV vaccine in past: □ □ □ Received any doses of hepatitis B vaccine Year of last HBV vaccine dose: Number of doses of HBV vaccine in past: If 3 hepatitis B vaccine doses, titer of HBV antibody test 1-6 mo's from third HBV dose:				
Predisposing Conditions	Laboratory P = Positive O = Other, unknown N = Negative NT = Not Tested I = Indeterminate				
Y N DK NA □ □ □ Pregnant	Collection date//				
Estimated delivery date//_ OB name, address, phone: Clinical Findings Y N DK NA □ □ □ Perinatal case (newborn) □ □ Complications, specify:	P N I O NT Hepatitis A IgM (anti-HAV) Hepatitis B core antigen IgM (anti-HBc) HBsAg HCV RNA by nucleic acid testing HCV RIBA (recombinant immunoblot assay) Repeatedly reactive anti-HCV EIA with signal				
Hospitalization	to cut-off ratio 3.8				
Y N DK NA	☐ ☐ ☐ ☐ Serum aminotransferase (SGOT [AST] or SGPT [ALT]) elevated above normal				
Hospital name	☐ ☐ ☐ ☐ ☐ Serum aminotransferase (SGOT [AST] or SGPT [ALT]) levels >7 times the upper limit of normal				
Admit date// Discharge date//	Genotyping performed				
Y N DK NA Died from illness Death date// Autopsy Place of death	Results: 1 2 3 4 5 5 Unk				

Washington State Departm INFECTION TIMELINE	ent of Health			Case Name:	
Enter jaundice onset	Exposur	e period		O Contagious period*	
date in heavy box. Count forward and	Days from onset: -180	-14	1+ weeks prior,	n s to indefinite period after, onset	
	endar dates:			t * Lifelong if chronic infection	
EXPOSURE (Refer to dates a	above)		V N DK NA		
Y N DK NA	ne state, out of the count al routine unty State Cour has:	toms atitis C I infection term care camp g. IG, _/_/_ ate:/_/_ sure to be: medical, □ Other		lome 🗌 Commercial 🔲 Prison 🔲 Ur	nk nk
	everal times weekly)				
☐ Infrequent ☐ Patient could not be inter					
☐ No risk factors or exposu					
Most likely exposure/site:			Site name/addr	ress:	
Where did exposure probabl	y occur?	County:)	☐ US but not WA ☐ Not in US ☐ Un	ık
PUBLIC HEALTH ISSUES		F	PUBLIC HEALTH AC	CTIONS	
times a week times a week Did case dona including ova symptom onse Agency and lo	Iman blood exposure: ☐ Infrequently ☐ No [alysis or kidney transplar te blood products, organ or semen) in the 30 days t Date:// cation: f donation:	Several Unknown at unit as or tissue s before		tissue bank seled on measures to avoid transmission	
Investigator	Phone/er	nail:		Investigation complete date//_	

Record complete date

Local health jurisdiction